

FRANCHE, M., Conf.; BRAUNER, E., dr.; ANDRONOVICI, Gh., dr.; MIHUL, V., dr.;
BLINDU, P., dr.; FELER, H., dr.; VINTU, G., dr.; BEJENARU, G., dr.;
RADULESCU, Alex., dr.; SABARESSA, L., dr.; HURMUZACHE, C., prof.;
TUDORANU, O., dr.; SEGAL, B., dr.; MARCULESCU, G., dr.; LUNGU, I.,
dr.; LUNGU, E., dr.; ZAHARESCU, T., dr.; BAIMUS, P., conf.; BEJAN, V., dr.

Scarlatinal rheumatism. Med. int., Bucur. 9 no.1:67-70 Jan 57.

(RHEUMATIC FEVER, etiol. & pathogen.
scarlet fever, incidence & prev.)

(SCARLET FEVER, complications
rheum. fever. incidence & prev.)

TUDOROVSKIY, A.I.

Lens with a phase plate. Opt. i spektr. 6 no.2:193-210 P '59.
(MIRA 12:4)

(Optical instruments)

RUMANIA/Cultivated Plants - Fruits. Decidua.

1.

Abc Jour : RAT Amer - Biol., No 10, 1958, 94273

Author : Tuloss, Avram. Popescu, D., Stanciu, I.

Inst : -

Title : The Effect of Raising and Lowering of Subsurface Water Level on the Yield of Fruit Trees.

Orig Pub : Gradina, via si livada, 1957, 6, No 5, 94-95.

Abstract : On the fruit-growing plot "Balta" of the Ivicita farm sharp changes in the yield of fruit trees in relation to the subsurface water levels in observed. Abundant rains in 1956 resulted in flood which led to a mass dropping off of fruit. On the plot situated 1-2 meters higher (a terrace) the activity of the roots was not disturbed and the trees were not harmed. -- Ye.T. Zhukovskaya.

Card 1/1

TUCHCIELSKI, S.

Remarks on the mechanical preparation of soil. p. 25.

LAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Lesnictwa i Drzewnictwa) Warszawa, Poland.
Vol. 29, no. 5, May 1959.

Monthly list of East European Accessions (DEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

HUNGARY/High Polymer Chemistry.

I

Abs Jour: Ref Zhur-Khim., No 8, 1959, 39911.

Author : Tucos, F and Shimov, N. I; Tucos, F. and Fuerst, V.

Inst : Hungarian Academy of Sciences.

Title : Kinetics of the Inhibition of the Thermal Polymerization of Styrene. I. Kinetics of One-Stage Inhibition. II. Mechanism of Two-Stage Inhibition. III. Copolymerization of the Inhibitors. IV. Quinone-Inhibited Thermal Polymerization of Styrene. V. Mechanism of the Action of Stable Free Radicals.

Orig Pub: Acta Chim Acad Sci Hung, 15, No 4, 339-339, 401-408, 409-415, 417-439, 441-448 (1958) (in German with English and Russian summaries)

Abstract: I. The authors have applied the principle of Bodenstein

Card : 1/3

347

HUNGARY/High Polymer Chemistry.

I

Abs Jour: Ref Zhur-Khin., No 6, 1959, 30011.

monomer with the inhibitor are discussed. The fundamental kinetic equations are derived.

IV. The authors have investigated the TIS in the presence of quinones. The experimental data fit the equations derived for the two-stage inhibition mechanism. The activation energies of a number of elementary reactions have been determined.

V. The authors have investigated the TIS in the presence of 1,1-diphenyl-2-picryl hydrazide (I). It is shown that in this case I acts both as inhibitor and initiator. An explanation is presented of the retarding effect observed at the termination of the inhibition period. -- From a summary by the authors.

Card : 3/3
1128

E N D
3 48

PROCESSING AND PROPERTIES INDEX

A-3

Dinaphthyl derivatives. A. Kowczanski and T. Tuzrowski (Boc. Chem., 1931, 11, 655-663).— 3:3'-Dimethoxy-*o,o'*-dinaphthyl yields an oily additive product on nitration in AcOH, which on keeping deposits 2:2'-dimethoxy-4:4'-dinitro-*o,o'*-dinaphthyl, m. p. 244°, which on reduction yields the corresponding (NH₂)₂ derivative (Ac₂ derivative, m. p. 256°); this on diazotisation and coupling with H-acid yields a product, the K salt of which (C₂₀H₁₀O₂N₂K₂) forms colloidal solutions with H₂O. This dye is substantive for cotton, which is dyed a violet colour. R. TRUSKOWSKI.

METALLURGICAL LITERATURE CLASSIFICATION

157 AND 158 INDEX

159 AND 160 INDEX

161 AND 162 INDEX

163 AND 164 INDEX

165 AND 166 INDEX

167 AND 168 INDEX

169 AND 170 INDEX

171 AND 172 INDEX

173 AND 174 INDEX

175 AND 176 INDEX

177 AND 178 INDEX

179 AND 180 INDEX

181 AND 182 INDEX

183 AND 184 INDEX

185 AND 186 INDEX

187 AND 188 INDEX

189 AND 190 INDEX

191 AND 192 INDEX

193 AND 194 INDEX

195 AND 196 INDEX

197 AND 198 INDEX

199 AND 200 INDEX

201 AND 202 INDEX

203 AND 204 INDEX

205 AND 206 INDEX

207 AND 208 INDEX

209 AND 210 INDEX

211 AND 212 INDEX

213 AND 214 INDEX

215 AND 216 INDEX

217 AND 218 INDEX

219 AND 220 INDEX

221 AND 222 INDEX

223 AND 224 INDEX

225 AND 226 INDEX

227 AND 228 INDEX

229 AND 230 INDEX

231 AND 232 INDEX

233 AND 234 INDEX

235 AND 236 INDEX

237 AND 238 INDEX

239 AND 240 INDEX

241 AND 242 INDEX

243 AND 244 INDEX

245 AND 246 INDEX

247 AND 248 INDEX

249 AND 250 INDEX

251 AND 252 INDEX

253 AND 254 INDEX

255 AND 256 INDEX

257 AND 258 INDEX

259 AND 260 INDEX

261 AND 262 INDEX

263 AND 264 INDEX

265 AND 266 INDEX

267 AND 268 INDEX

269 AND 270 INDEX

271 AND 272 INDEX

273 AND 274 INDEX

275 AND 276 INDEX

277 AND 278 INDEX

279 AND 280 INDEX

281 AND 282 INDEX

283 AND 284 INDEX

285 AND 286 INDEX

287 AND 288 INDEX

289 AND 290 INDEX

291 AND 292 INDEX

293 AND 294 INDEX

295 AND 296 INDEX

297 AND 298 INDEX

299 AND 300 INDEX

301 AND 302 INDEX

303 AND 304 INDEX

305 AND 306 INDEX

307 AND 308 INDEX

309 AND 310 INDEX

311 AND 312 INDEX

313 AND 314 INDEX

315 AND 316 INDEX

317 AND 318 INDEX

319 AND 320 INDEX

321 AND 322 INDEX

323 AND 324 INDEX

325 AND 326 INDEX

327 AND 328 INDEX

329 AND 330 INDEX

331 AND 332 INDEX

333 AND 334 INDEX

335 AND 336 INDEX

337 AND 338 INDEX

339 AND 340 INDEX

341 AND 342 INDEX

343 AND 344 INDEX

345 AND 346 INDEX

347 AND 348 INDEX

349 AND 350 INDEX

351 AND 352 INDEX

353 AND 354 INDEX

355 AND 356 INDEX

357 AND 358 INDEX

359 AND 360 INDEX

361 AND 362 INDEX

363 AND 364 INDEX

365 AND 366 INDEX

367 AND 368 INDEX

369 AND 370 INDEX

371 AND 372 INDEX

373 AND 374 INDEX

375 AND 376 INDEX

377 AND 378 INDEX

379 AND 380 INDEX

381 AND 382 INDEX

383 AND 384 INDEX

385 AND 386 INDEX

387 AND 388 INDEX

389 AND 390 INDEX

391 AND 392 INDEX

393 AND 394 INDEX

395 AND 396 INDEX

397 AND 398 INDEX

399 AND 400 INDEX

401 AND 402 INDEX

403 AND 404 INDEX

405 AND 406 INDEX

407 AND 408 INDEX

409 AND 410 INDEX

411 AND 412 INDEX

413 AND 414 INDEX

415 AND 416 INDEX

417 AND 418 INDEX

419 AND 420 INDEX

421 AND 422 INDEX

423 AND 424 INDEX

425 AND 426 INDEX

427 AND 428 INDEX

429 AND 430 INDEX

431 AND 432 INDEX

433 AND 434 INDEX

435 AND 436 INDEX

437 AND 438 INDEX

439 AND 440 INDEX

441 AND 442 INDEX

443 AND 444 INDEX

445 AND 446 INDEX

447 AND 448 INDEX

449 AND 450 INDEX

451 AND 452 INDEX

453 AND 454 INDEX

455 AND 456 INDEX

457 AND 458 INDEX

459 AND 460 INDEX

461 AND 462 INDEX

463 AND 464 INDEX

465 AND 466 INDEX

467 AND 468 INDEX

469 AND 470 INDEX

471 AND 472 INDEX

473 AND 474 INDEX

475 AND 476 INDEX

477 AND 478 INDEX

479 AND 480 INDEX

481 AND 482 INDEX

483 AND 484 INDEX

485 AND 486 INDEX

487 AND 488 INDEX

489 AND 490 INDEX

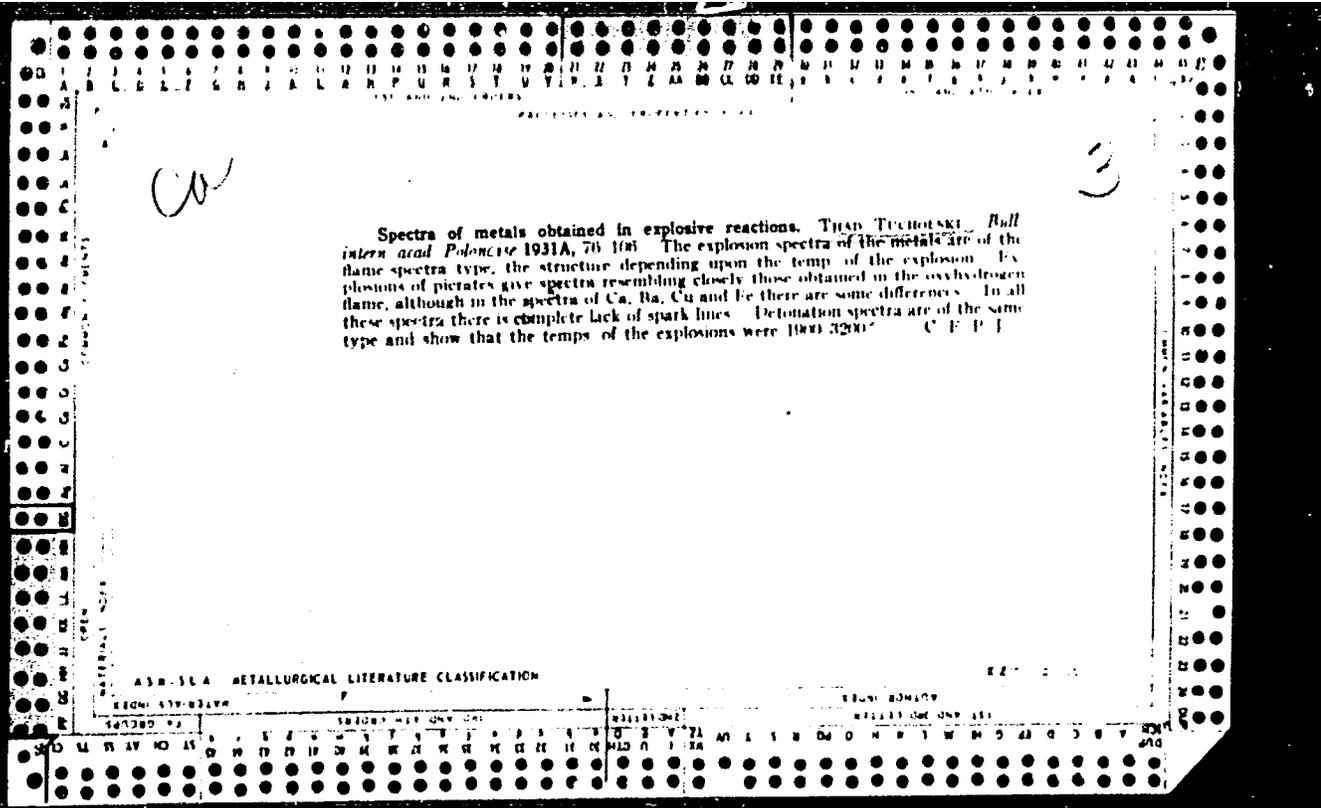
491 AND 492 INDEX

493 AND 494 INDEX

495 AND 496 INDEX

497 AND 498 INDEX

499 AND 500 INDEX



USSR/Farm Animals - Silkworms.

C-6

Abs Jour : Ref Zhur - Biol., No 13, 1953, 83474

Author : Tuchova, T.G.

Inst : -

Title : Ova Degeneration in Silkworms.

Orig Pub : Zool. zh., 1957, 36, No 6, 1199-1204

Abstract : Fresh specimens and permanently composed histological preparations were examined. In caterpillars, the growth of nutrient cells and oocytes extended over the IV and V age periods. It also occurred at the onset of the pupal stage (in developed egg chambers the correlation of nutrient cells and oocytes was 3 : 1). It was established that during oogenesis some ova degenerate. Degeneration begins at the pupal stage simultaneously with chorion formations within the more developed ova as the first cord abrupts from the intima of the ovarian egg ducts. If cocoons are kept at higher (28.1°-29.2° [C]) temperatures, cocoon

Card 1/2

USSR/Farm Animals - Silkworms.

1-5

Abs Jour : Ref Zhur - Biol., No 10, 1973, 33474

degeneration begins 2-3 days earlier, and if they are kept at lower (19° - 19.6° [C]) temperatures it begins 2-3 days later, as compared with cocoons being kept at normal (22.7° - 23.8° [C]) temperatures. If cocoons are kept at higher temperatures (28.1° - 29.2° [C]), the majority of ova degenerate. -- N.P. Krivosheina

Card 2/2

1st AND 2nd COPIES NO AND 4TH COPIES

PROCESSES AND PROPERTIES INDEX

B-II-8

BC

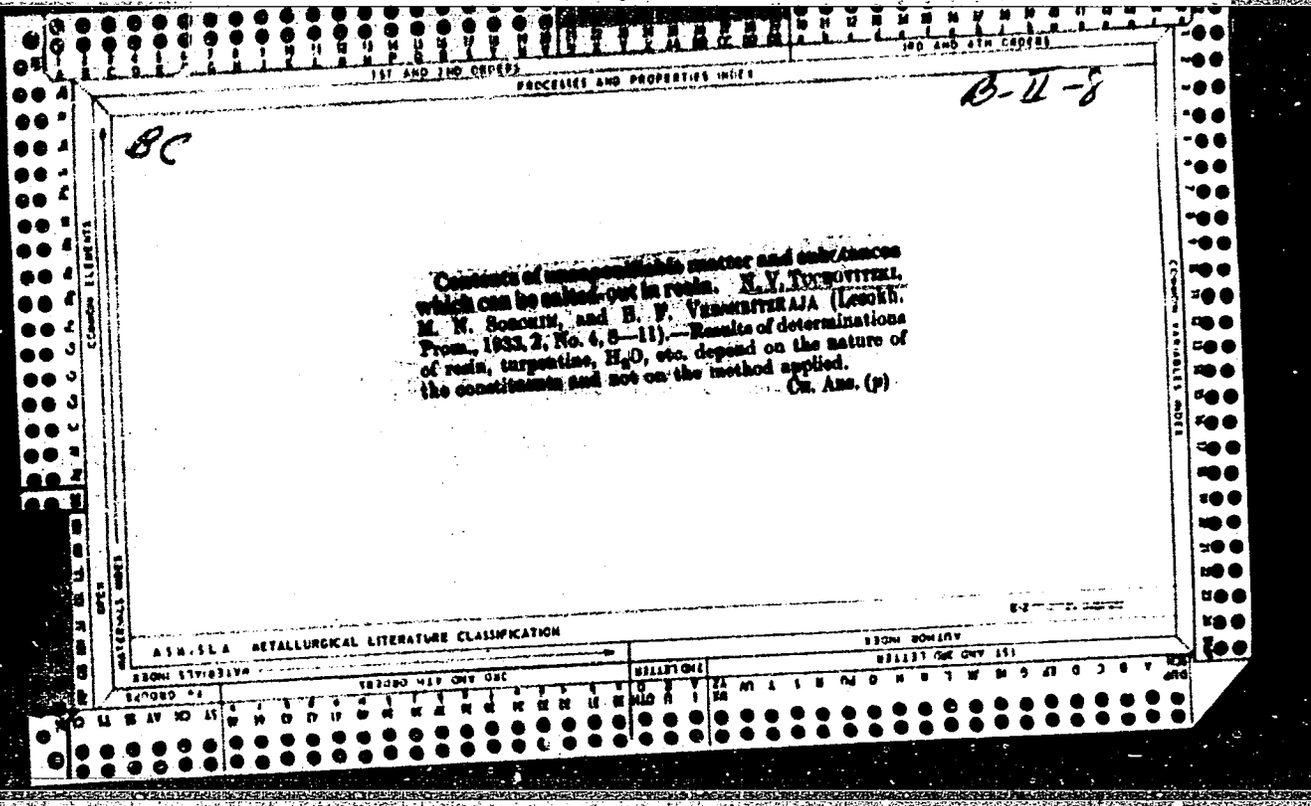
"Fatty" acids in stamp rosin. N. V. TRICE
 OVRUM (Lanoch. From., 1934, 3, No. 9-10, 10-13).
 The material contained rosin 63.98, turpentine 21.12,
 dirt 0.42, and H₂O 14.47%. The products of fraction-
 ation of the unsaponifiable components are described.
 The rosinic acids, after recrystallization from EtOH,
 had m.p. 140-147°, acid val. 181.2, sapon. val. 189.4,
 and mol. wt. 512. The material contained 6.99% of
 "fatty acids," removal of which by vno. distillation or
 by superheated steam improved the quality of the
 rosin. Ch. Abn. (c)

A 32-51A METALLURGICAL LITERATURE CLASSIFICATION

FROM HOWARD FROM SYMPTOM

SELECT ONE ONLY SELECT ONE ONLY

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----



PROCESSING AND PROPERTIES INDEX

B-I-3

(A) Changes in the gasoline extract from stump tar. I. V. Filizovskaya. (a) Influence of organic solvents on extraction of resins from stump tar. I. V. Filizovskaya, N.Y. Zhuravskaya, and K. M. Sazonov. (Leningrad: Press, 1930, 1) No. 3-4, 18-19, 19-26).—

(A) Sawdust was extracted for 16 hr. at 15° with cold gasoline (d 0.741). In the gradual evaporation of the solvent the η of the resin solution increased by 0.00076 per rise of 1° between 20° and 130°.

(b) Various solvents were examined. Petroleum solvents were best, and aromatic compounds next best. Extraction with turpentine was slower but more uniform. Ch. Abs. (c)

A 53-51 A METALLURGICAL LITERATURE CLASSIFICATION

A 53-51 A METALLURGICAL LITERATURE CLASSIFICATION												E 2-2000000000											
SUBJECTS												SUBJECTS											
A	B	C	D	E	F	G	H	I	J	K	L	A	B	C	D	E	F	G	H	I	J	K	L

TUCKER, N., Ing.

Preparations for winter. Constr. Bur. 16 no. 77083 20 2162

1. Director General, Construction and Assembly Trust No. 1,
Bucharest.

TUCMAN, N.

Certain measures for an appropriate use of the salary fund. p. 3.
(CONSTRUCTORUL. Vol. 9, no. 375, Mar. 1957, Bucuresti, Rumania)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957.
Uncl.

TUCAS 11/11/57

CHITAI, G.; COSTINESCU, N.; DIACONESCU, M.; TROSC, P.; TUCKERMAN, A.;
PETROVANU, C.; UNTURA, A.

Experience in surgery of 81 cases of caustic esophageal stenosis.
Probl. ter., Bucur. 6:89-107 1957.
(ESOPHAGUS, stenosis
caustic, surg.)

TUCHNÝ, P. [Tučný, P.], doktor

Man and production. Tekh.mol. 29 no.3:37-38 '61. (MIRA 14:3)

1. Direktor Chekhoslovatskogo instituta tekhnicheskoy estetiki, Praga.
(Czechoslovakia--Human engineering)

TUCHNY, Petr [Tuchny, P.] (Chekhoslovatskaya Sotsialisticheskaya
Respublicka). VAVILOVA, G. [translator]

Make way, old practices! Okhr. truda i sots. sots. strakh.
3 no. 10:77-79 0 '60. (MIRA 13:11)
(Tools) (Psychology, Physiological)

KOPEC, L.; TUCNIK, D.

Packing by O-rings. Strojrenstvi 11 no.1:25-34 Ja'64.

1. Ostravsko-karvinsky revir (for Kopec). 2. Vitkovicke
zelezarny Klementa Gottwalda, Ostrava (for Tucnik).

JOVANOVIC, Bra nislav ; TUCOVIC, Aleksandar

Contribution to the knowledge of the poplar (*Populus canescens*
Sm. fraxinoides n. for.) of Feliblatka Pescara. Glas Prir muz
B 14:3-27 '59.

JOVANOVIC, Branislav; TUCOVIC, Aleksandar

New hybrids of poplar produced in 1958. Glas Prir muz B no.16:3-22
'60.

TUGOVIC, M.

"How to organize the agricultural service in the further stage of our economic development." p. 26 (SOCIALISTIČKA IZJAVLJENJA, Vol. 4, no. 2/3, Feb./Mar. 1953
Beograd, Yugoslavia)

SO: Monthly List of East European Accessions , Vol. 2, #3, Library of Congress
August, 1953, Uncl.

TUCOVIC, M.; SUVAJDZIC, S.; SALAMON, E.

A survey of our economy during 1957. p. 513.
(Tehnika, Vol. 12, no. 4, 1957. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EFAL) LC. Vol. 6, No. 7.
July 1957. Uncl.

TUCOVIC, Vladimir, dipl. inz.

Switches and their safety. Zeleznice Jug 20 no.5:21-29 My'64

TUCRA, I.
SURNAME, Given Names

Country: Rumania

Academic Degrees:

(4)

Affiliation:

Source: Bucharest, Probleme: Zootehnice si Veterinare, Vol XI, No 9,
Sep 1961, pp 3-11.

Data: "The Efficiency of Siloed Corn in Mixture with Fodder Soya."

Authors:

TUCRA, I., -Engineer,- Agricultural Experimental Station (Statiunea
Experimentale Agricola), Valul Traian.

BENDE, E., -Engineer,- Agricultural Experimental Station, Valul Traian.

TASCHEC, V., -Chemist,- Zootechnical Experimental Station (Statiunea
Experimentala Zootehnica), Palas, Dobrogea Regiune.

GPO 981645

12

TUCOVIC, Vlastimir, inz.

Insurance of industrial tracks. Zeleznice Jug 19 no. 2:
49-53 r '43.

TUCOVIC, Vlastimir, inz.

Insulated rail joints. Zeleznice Jug 13 no.7/8:20-23 '62.

NEUNIAN, M.; TUCREA, A.; RADVAN, A.

Immunological study of leukopenic hemopathies. Probl. ter.,
Bucur. 3:173-179 1956.

- (AGRANULOCYTOSIS
with aplastic anemia, immunol. & pathol.)
- (ANEMIA, APLASTIC
with agranulocytosis, immunol. & pathol.)
- (BONE MARROW, diseases
myelocytopenia, in hepatosplenomegaly, immunol. &
pathol.)
- (SPLENOMEGALY, complications
hepato-splenomegaly with myelocytopenis, immunol. &
pathol.)

DRAGANESCU, N.; TUCREA, A.

Isolation of an inframicrobial germ from a case of human case of
hemorrhagic encephalitis. Stud. cercet. inframicrobiol. 13 no.1:
73-79 '62.

(ENCEPHALITIS virology)

ZAHARIADI, G.; TUCRA, I.

Contribution to the flora and vegetation of Dobruja. Comunicarile
AR 13 no.4:391-395 Ap '63.

1. Comunicare prezentata de G.C. Georgescu, membru corespondent al
Academiei R.P.R.

AUTHOR: Martinowici, I. (Colonel, Physician); Wasserstrom, V. (Colonel, Physician);
Department of Radiology, Faculty of medical sciences, Lieutenant Colonel;

TITLE: Some achievements in the radio-isotope diagnosis in the outpatient department of the M.P.A.

SOURCE: Revista sanitara militara, no. 4, 1964, 667-673

TOPIC TAGS: radioisotope, radiology

ABSTRACT: Description of cardioscintigraphy, hepatic scintigraphy (rose bengal I^{131} , colloidal Au^{198} ,) thyroid scintigraphy, radionephrocystography (Hippuran I^{131} ,) latter done in 96 cases, renal scintigraphy, P^{32} in diagnosis of mammary tumors, same isotope in early diagnosis of early orbital and ophthalmic tumors, skin tumors (36 patients,) with detailed discussion of technique. 2 photographs of equipment, 4 graphs, 5 scintigrams. Two Soviet,

Card 1/2

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

OTHER: 010

SUB CODE: LS

JPRS

Tuculescu, D.

ROMANIA

TUCULESCU, D., MD; HUN, N., MD.

Medical Section of the Reghin Raion Hospital (Sectia medicala
a Spitalului raional Reghin) - (for all)

Bucharest, Viata Medicala, No 6, 15 Mar 63, pp 401-406.

"Allergy to Antibiotics and its Prevention."

(2)

TUCULESCU, D., Dr.; NICOLESCU, V., dr.

Clinical cases of duodenal dyskinesia. Med.int.,Bucur. 8 no.5:
685-693 Sept 56.

1. Lucrare efectuata in sectia medicala a Spitalului raional
Reghin, Regiunea Autonoma.
(DUODENUM, diseases
dyskinesia, case reports)

TUCZKIEWICZ, T.

Cost accounting in a roundhouse. p.73 PRZEGLAD KOLEJOWY (Wydawnictwa
Komunikacyjne) Warszawa. Vol. 7, no. 2, Feb. 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 4, no. 12, December 1955

TUCZYJEW, B.

(3)

SERDHIANA, Bronislaw

Poland

no title given

no affiliation given

Crakow, Postępy Fizyki, Vol XIII, No 6, 1962, p 681.

Book Review of Atomic Nuclear Theory by A. S. DAVYDOV
DAWIDOW, translated from the Russian by M.

R. Michalska and B. Tuczyjew.

TUDAKOV, G.M.

The IAT-0,4 induction crucible furnace. Biul. tekhn.-ekon. inform.
Gos. nauch.-issl. nauch. i tekhn. inform. 17 no.9:28-30 S '64
(MIRA 18:1)

TUDANOVA, Yu.V.

Determining the planned expenditures for actual production output
in petroleum chemistry. Izv. vys. ucheb. zav.; neft' i gaz 7 no.7:
107-110 '64. (MIRA 17:9)

1. Ufimskiy neftyanoy institut.

BARANOVSKIY, Boris Konstantinovich; TUDAROVSKIY, Y.P., otv.red.;
RYAZANSEVA, M.M., red.; MARKOCH, K.G., tekhn.red.

[A set of small measuring devices] Komplekt malogabaritnykh
priborov. Moskva, Gos.izd-vo lit-ry po voprosam svyazi i radio,
1960. 33 p. (MIRA 13:12)
(Electric measurements)

YELKIN, Nikolay Alekseyevich; TOSHCHAKOV, Lev Nikolayevich;
TUDAROVSKIY, V.P., otv. red.; GURIN, A.V., red.;
ROMANOVA, S.F., tekhn. red.

[Rectification using transistor devices] Detektirovanie
na poluprovodnikovyykh priborakh. Moskva, Sviyaz'izdat,
1962. 55 p. (MIRA 16:4)
(Radio detectors) (Transistor circuits)
(Diodes)

FISHBEYN, P.A.; BLYAKEMAN, D.S.; ALEKSEYEV, Ya.A., red.; TUDAKOV, N.A.,
otv.za vypusk; NIKOLAYEVA, L.N., tekhn.red.

[Changes in the design and interchangeability of units and parts
of the ZIS-5, Ural ZIS-355, Ural ZIS-355V and Ural ZIS-355M motor
vehicles] Konstruktivnye izmeneniia i vzaimozameniaemost' uzlov
i detalei avtomobilei ZIS-5, UralZIS-355, UralZIS-355V i UralZIS-355M.
Moskva, Avtotransizdat, 1961, 56 p.

(MIRA 14:6)

(Motortrucks--Design and construction)

TUDEMAM, N. I CHKHUBIANISHVILI, I.

25107 CHKHUBIANISHVILI, I. I TUDEMAM, N. Guttonosnost' Kornevoy Kory Bereskletov
Gruzii. Trudy In-ta Lesa (Akad. Nauk Gruz, SSR), T. I, 1949, S. 231-36. -
Bibliogr: 15 Nazv

SO: Letopis', No. 33, 1949

TUDEL', M., kand. tekhn. nauk; DIDENKO, M., kand. tekhn. nauk; MAKARUK, I.,
inzh.; DOLGIY, L. [Dolhyi, L.], inzh.

In the fields of the "Kommunar" Collective Farm. Makh. sil'.
hosp. 14 no.3:18-20 Mr '63. (MIRA 17:1)

BABUK, V.B.; TUDEL', M.V., starshiy nauchnyy pratsivnik

Organize the harvesting of corn in an exemplary manner. Mekh.
sil'. hosp. 9 no. 8:1-2 Ag '58. (MIRA 11:8)

1. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh
nauk im. Lenina(for Babuk). 2. Ukrainskiy nauchno-issledovatel'skiy
institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva(for Tudel').
(Ukraine--Corn (Maize)--Harvesting)

TUDEL', N.V., Cand Tech Sci -- (diss) "Study of the
Process (-the working of corn cob)
method of ~~loading~~ separating equipment ~~in~~ corn
harvesters." Kiev, 1957. 19 pp. (Ukrainian Acad Agr Sci.
Ukrainian Sci Res Inst of Mechanization and Electrification
of Agriculture). 100 copies
(KL, 12-58, 99)

-51-

KAYTANOVA, V.; TUDER, L.

Club with district sections. Voenn. znan. 37 no.10:36 0 '61.
(MIRA 14:9)

1. Nachal'nik Leningradskogo gorodskogo kluba sluzhebnogo
sobakovodstva (for Kaytanova). 2. Predsedatel' soveta Leningradskogo
gorodskogo kluba sluzhebnogo sobakovodstva (for Tudler).
(Leningrad--Dogs--Training)

TUDNEV, O. M.

Golovin, N. G., Tudnev, O. M., Semenova, V. G., Mikhaylova, Ye. G.,
Staroverova, A. V., Klimaticheskii i gidrologicheskii atlas Baltiyskogo morya
(Climatic and hydrological atlas of the Baltic Sea), Moscow, Gidrometeoizdat
(Publishing House of Hydrometeorological Service), 1957, 106 pages of maps;
(RZhGeofiz 6/58-4028 K)

CA

Acta Physicae Academiae Scientiarum Hungaricae (New
course). Published by Magyar Tudományos Akadémia,
Postafiók 440, Budapest 65, Hung. Vol. 1, No. 1 appeared
in 1961. 80 forint per vol.

2

CA

Acta Technica Academiae Scientiarum Hungaricae (New journal). Published by Magyar Tudományos Akadémia, Postafiók 440, Budapest 62, Hung. Vol. I, No. 1, appeared in 1950. 60 forint per vol.

CA

Acta Chimicae Academiae Scientiarum Hungaricae (*New journal*). Published irregularly by Magyar Tudományos Akadémia, Postafiók 440, Budapest 62, Hung. Vol. 1. No. 1 appeared in 1961. 60 forint per vol.

111 AND 112 CODES PROCESSES AND PROPERTIES INDEX 113 AND 114 CODES

BC A-1

Velocity of negative ions of some halogen salts.
 O. TUPON (Bull. Acad. Sci. Roumaine, 1936, 17, 203—206).—Measurements of μ_{-} at low pressures with CaCl_2 , SrBr_2 , SrCl_2 , and BaCl_2 using Thomson's method (Proc. Camb. Phil. Soc., 1909, 10, 241) show that at 0.37—0.66 mm. the val. of $\mu_{-} \times P$ is const. and similar to that at 1 atm. for each salt. F. H.

COMMON ELEMENTS
 COMMON VARIABLE WORDS

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

111 AND 112 CODES 113 AND 114 CODES

LIST AND INDEX

PROCESSES AND PROPERTIES INDEX

6-1

BC

Kinetic energy of positive thermions of some
halides. (Graz.) G. Tölg (Bull. Acad. Sci.
Roumania, 1955, 47, 111-118). Positive ion emission
has been studied with the chlorides of Sn, Zn, Sr,
Cd, Cu²⁺, and La, Ba(NO₃)₂, SrBr₂, KBr, Odi₂, and ZnI₂.
The mean kinetic energy of the ions has been deter-
mined. R. S. B.

A.S.T.M. METALLURGICAL LITERATURE CLASSIFICATION

A.S.T.M. METALLURGICAL LITERATURE CLASSIFICATION										AUTHOR INDEX									
MATERIALS INDEX										LIST AND INDEX									
GROUPS										LETTERS									
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100										A B C D E F G H I J K L M N O P Q R S T U V W X Y Z									

STANESCU, Silviu; POSTEUCA, Doina; STANESCU, Viorel; MOTEA, Ion;
MIHAILESCU, Gh.; TUDOR, Costica, Miha, Pompiliu; MARCULESCU, Ion

Monograph on the hydrology of the Banat rivers. Studii hidrol
911-212 '64.

STANCIU, Natalia; PADURARU, Aneta; AVADANEI, Ana; GILYEN, Ion; MITA, Pompiliu;
POSTEUCA, Doina; BORDEIANU, Nicolae; GRUIA, Ion; MIHAILESCU, Gheorghe;
TUDOR, Costica; UNGUREANU, Elena

Monograph on the hydrology of the hydrographic basin of the Olt
River. Studii hidrol 10:1-283 '64.

SUTA, V.; TUDOR, C.

Twenty years of fruitful activity in the field of land
measurements in Rumania. Rev geodezie 8 no. 3:17-22 '64.

TUDOR, C., ing.

Coordination of the geotopographic activity. Rev geodezie
8 no.1:9-16 '64

1. Adjunct al sefului Sectiei fondului funciar si a organi-
zarii teritoriului din Consiliul Superior al Agriculturii.

Kinetic energy of positive thermions of some halides.
C. Tudor. *Bull. Acad. Sci. Romania* 17, 111-15 (1974)
The kinetic energy has been studied with the chlorides of
Ag, Zn, Sn, Cd, Cu and Li. The kinetic energy of the ion has been
studied. The mean kinetic energy of the ion has been
P. C. A.

MATERIALS INDEX

ASM-SLA METALLURGICAL LITERATURE CLASSIFICATION

E-Z

CIGIRDEL, Fl., ing.; PRICOP, Gh., ing.; TUDOR, C., ing.

Filters for water wells. Gravel filters whose surface
is consolidated with bakelike binder. Hidrotehnica 7
rj.3:85-89 Mr '62.

~~Source~~, Given Names

Country: Rumania

Academic Degrees: Engineer

Affiliation: General Directorate of Geotopography and of the Territory's
Organization of the Ministry of Agriculture (Directia Generala
~~Source~~ Geotopografica si a Organizarii Teritoriului, Ministerul Agri-
culturii).

~~Index~~
Source: Bucharest, Revista de Geodzie si Organizarea Teritoriului, No 2,
1961, pp 3-6.

Data: "On the Necessity and the Content of the Technical Project during
the Approval of Geotopographic Works."

Co-author:

✓ MIHAIL, M., Engineer, General Directorate of Geotopography and of
the Territory's Organization of the Ministry of Agriculture.

GPO 461643

TUDOR, C.

8

Kinetic energy of positive thermions of some halides.
C. Tudor. *Bull. Acad. Sci. Roumanie* 17, 111 (1974).
Positive ion emission has been studied with the chloride of
Sn, Zn, Sr, Cd, Cu and Li. H_2NO_3 , $CaBr_2$, KBr , $CaCl_2$
and ZnI_2 . The mean kinetic energy of the ions has been
determined. P. C. A.

INDEX
AVERSIA INDEX

A.S.M.-S.L.A. METALLURGICAL LITERATURE CLASSIFICATION

INDEX

Kinetic energy of positive thermions of some halides.
 C. Guder. *Russk. fiz. zhurn.* 17, 111-115 (1935)
 Translation and study has been studied with the chlorides of
 Zn, Sr, Cd, Cu and Li. $R_1(NO_3)_2$, $SrBr_2$, FBr_3 , $CaCl_2$
 and $ZnCl_2$. The mean kinetic energy of the ion has been
 p. C. A.

PAPERS INDEX

A 54-S 5 A METALLURGICAL LITERATURE CLASSIFICATION

E-Z

TUDOR, C.

Kinetic energy of positive thermions of some halides.
C. Tudor. *Bull. acad. sci. Roumanie* 17, 111-16 (1974).
Positive ion emission has been studied with the chlorides of
Sn, Zn, Sr, Cd, Cu and Li, Ba(NO₃), SrBr, KBr, CsI,
and ZnI₂. The mean kinetic energy of the ions has been
det. B. C. A.

WATERLIT INDEX

ASM-SLA METALLURGICAL LITERATURE CLASSIFICATION

AVIATION INDEX

TUDOR, C.

Kinetic energy of positive thermions of some halides.
C. Tudor. *Bull. acad. sci. Roumanie* 17, 111-16 (1937).
Positive emission has been studied with the chlorides of
Sn, Zn, Sr, Cd, Cu and Li, Ba(NO₃)₂, SrBr₂, KBr, CsI,
and ZnI₂. The mean kinetic energy of the ions has been
det. B. C. A.

MATERIALS INDEX

* S.M. - S.L.A METALLURGICAL LITERATURE CLASSIFICATION

1937, NOVEMBER

11
8

Kinetic energy of positive thermions of some halides.
C. Andor. *Bull. acad. sci. Roumanie* 17, 111-16 (1935).
Thermion emission has been studied with the chlorides of
Sn, Zn, Sr, Cd, Cu and Li, Ba(MO₂), SrBr, KBr, CdI₂
and ZnI₂. The mean kinetic energy of the ions has been
determined. B. C. A.

INDEX
MATERIALS INDEX

ASM-SLA METALLURGICAL LITERATURE CLASSIFICATION

ATOM NUMBER

TUDOR, Constanta

Chalcidoidea (Insecta - Hymenoptera) of Rumania. Comunicarile AR 12 no.1:
63-70 Ja '62

1. Comunicare prezentata de M. A. Ionescu, membru corespondent al
Academiei R.P.R.

TUDOR, Constanta

A new contribution to the study of Chalcidoidea (Hymenoptera) of Rumania. Note III. Studii cerc biol anim 12 no.3:335-344 '61.

1. Comunicare prezentata de M. A. Ionescu, membru corespondent al Academiei R.P.R., membru a Comitetului de redactie si redactor responsabil "Studii si cercetari de biologie, Seria biologie animala".

RUSU, E.; NASTASESCU, C., elev (Pucioasa); PIRSAN, L.; MIRZAN, D.,
prof. (R. Vilcea); BAGHINA, V., prof. (Breaza); TUDOR, C.N.,
student (Bucuresti); SCHWARTZ, Lajos (Oradea); LUDMARI, Tamas
(Galati); PIKO, Janos (Oradea)

Solved problems. Gas mat B 14 no.10:607-617 0 '63.

CASANDROIU, Tudor (Bucuresti); STANCIU, A., prof. (Braila); IONESCU-TIU, C.;
VOICULESCU, Den (Bucuresti); SIMIONESCU, Gh. D.; STRATESCU, Ion
(Bucuresti); HEPLING, C. (Bucuresti); PIRSAN, Liviu (Bucuresti);
TOMESCU, Ioan (Bucuresti); GRIGORESCU, Serban, I.; LIVIU, Petre, prof.
(Tirgoviste); DANCILA, Ion (Sibiu); DUMITRU, Acu (Cluj); POPA, E.
(Iasi); SANDULACHE, C., prof. (Negresti, Iasi); TUDOR, C.N. (Bucuresti)

Proposed problems. Gaz mat B 16 no.3:129-133 Mr '65.

